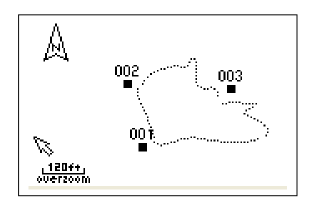
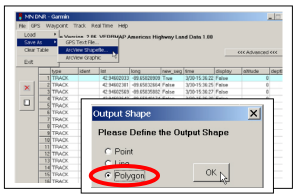
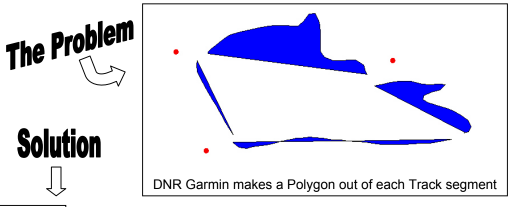

Track Management for Multiple Tracks

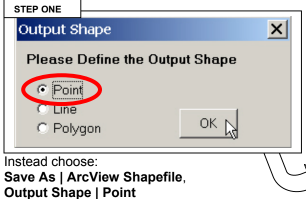


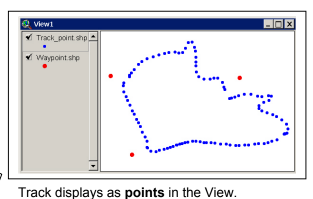
Multiple Tracks collected in Active Track. Fill / Off used to stop and start new Tracks.



Save As | ArcView Shapefile, Output Shape | Polygon



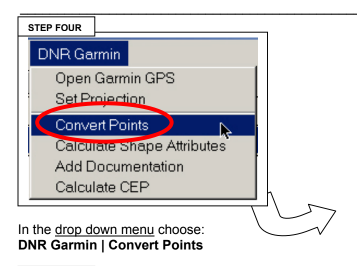


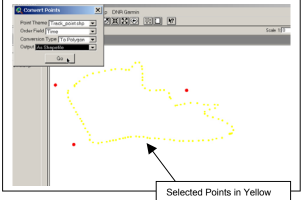


Exit the DNR Garmin Window. File | Exit

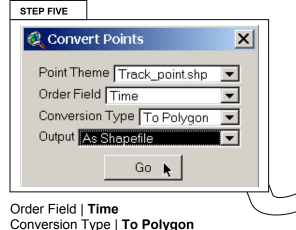


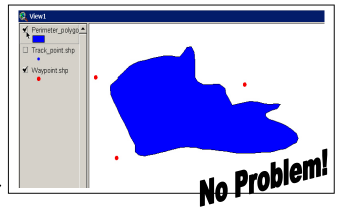
Use the **Select Tool** to select the points that make up the "polygon" feature.





Convert Points window pops open

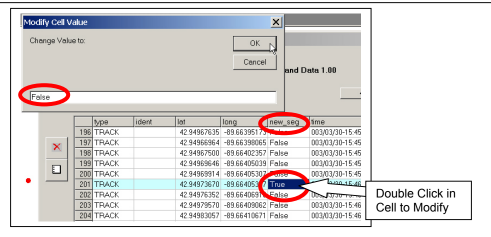




Result: Polygon created from selected points

Another Method...

Output | As Shapefile



Note: Another method is to edit the track table to eliminate new track segment designations.

The track point that begins a new track segment has blue fill and "new_seg" field equals "True."

First blue row is required to begin the polygon so do not edit initial blue row that begins the track!

- Scroll down to the next (second) blue row in table that follows the initial blue row
- Double click in "True" cell in the "new seg" column
- Change Value to "False"
- Continue to change blue rows as needed to complete continuous track designation
- Save as | ArcView Shapefile
- Output | Polygon